Please print or type in the unshaded areas only (fill—in areas are spaced for elite type, i.e., 12 characters in	nch).	Erm Approved OMB No. 158-S80004
FORM	NMENTAL PROTECTION AGENCY WASTE PERMIT APPLICATION	EPA I.D. NUMBER
	onsolidated Permits Program	FMAD046128559 1
FOR OFFICIAL USE ONLY	n is required under Section 3005 of RCRA.)	13/14/18
APPLICATION DATE RECEIVED APPROVED (yr., mo., & day)	COMMENTS	
II. FIRST OR REVISED APPLICATION		RDMS DocID 110030
Blace on "Y" in the appropriate how in A or B helow (may	k one box only) to indicate whether this is the first	application you are submitting for your facility or a
revised application. If this is your first application and your first appli	ou already know your facility's EPA I.D. Number, or	if this is a revised application, enter your facility s
A. FIRST APPLICATION (place an "X" below and p [X1. EXISTING FACILITY (See instructions for de		2.NEW FACILITY (Complete item below.)
Complete item below.) TIES, PROVIDE THE DATE (yr., mo., & day)	FOR NEW FACILITIES, PROVIDE THE DATE VB. MO. DAY (vr. mo. & day) OPERA-
8 7 1 1 2 1 4 (use the boxes to the left)	THE DATE CONSTRUCTION COMMENCED	TION BEGAN OR IS EXPECTED TO BEGIN
B. REVISED APPLICATION (place an "X" below as	nd complete Item I above)	73 74 75 76 77 78
X 1. FACILITY HAS INTERIM STATUS		2. FACILITY HAS A RCRA PERMIT
III. PROCESSES – CODES AND DESIGN CAPAC		be used at the facility. Ten lines are provided for
A. PROCESS CODE — Enter the code from the list of prentering codes. If more lines are needed, enter the codescribe the process (including its design capacity) in the codescribe the process (including its design capacity).	de/s/ in the space provided. If a process will be used	that is not included in the list of codes below, then
PROCESS DESIGN CAPACITY — For each code enter AMOUNT — Enter the amount. UNIT OF MEASURE — For each amount entered		measure codes below that describes the unit of
measure used. Only the units of measure that are	listed below should be used.	
CESS MEASURE	FOR PROCESS	PRO- APPROPRIATE UNITS OF CESS MEASURE FOR PROCESS
PROCESS CODE DESIGN Storage:	V CAPACITY PROCESS Treatment:	CODE DESIGN CAPACITY
CONTAINER (barrel, drum, etc.) S0! GALLONS CONTAINER	OR LITERS TANK	T01 GALLONS PER DAY OR LITERS PER DAY
WASTE PILE S03 CUBIC YAR CUBIC MET SURFACE IMPOUNDMENT S04 GALLONS (ERS	LITERS PER DAY TO3 TONS PER HOUR OR
Disposal:		METRIC TONS PER HOUR; GALLONS PER HOUR OR LITERS PER HOUR
	OR LITERS (the volume that OTHER (Use for physical, one acre to a thermal or biological treatm	
depth of one HECTARE-F	foot) OR processes not occurring in to METER surface impoundments or i	tanks, nciner-
LAND APPLICATION D81 ACRES OR OCEAN DISPOSAL D82 GALLONS F LITERS PEI	PER DAY OR the space provided; Item I	es in.
SURFACE IMPOUNDMENT D83 GALLONS (UNIT OF	OR LITERS . UNIT OF	UNIT OF
MEASURE CODE	MEASURE UNIT OF MEASURE CODE	MEASURE CODE
GALLONSG	LITERS PER DAY	ACRE-FEET
LITERS	METRIC TONS PER HOURW GALLONS PER HOURE	ACRES
GALLONS PER DAY U EXAMPLE FOR COMPLETING ITEM III (shown in line	LITERS PER HOUR H numbers X-1 and X-2 belowl: A facility has two st	torage tanks, one tank can hold 200 gallons and the
other can hold 400 gallons. The facility also has an incin		
C DUP		
CA. PRO-B. PROCESS DESIGN CAPACI	TY A. PRO- B. PF	ROCESS DESIGN CAPACITY
ESS CESS	2. UNIT OFFICIAL W CESS	2. UNIT OF MEA- SIDE USE
CODE 1. AMOUNT (specify)	SURE (enter code) ONLY ONLY ONLY JZ (from list above)	SURE (enter code)
16 - 18 19 - 27	28 29 - 32 16 - 18 19	- 27 28 29 - 32
X-1 S 0 2 600	G 5 5	
X-2T03 20		
1 S 0 1 2200	G 7	
2 5 0 2 2000	G 8	
3 T 0 1 5000	U 9	
4	10	
16 - 18 19 - 27	28 29 - 32 16 - 18 19	- 27 28 29 - 32

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							,										
A. El	PA I	HA2	ZA Izar	RD	ON OF HAZARDOUS WAST OUS WASTE NUMBER — Enter us wastes which are not listed in oxic contaminants of those hazard	the 40 (FR, S	Sub	jit i par	num	nbe	er f nte	rom r the	4(e f	0 CFR, Si our-digit	ubpart D number <i>(s)</i>	for each listed hazardous waste you will handle. If you I from 40 CFR, Subpart C that describes the characteris-
ba	sis.	For	. ea	ch	NNUAL QUANTITY — For each characteristic or toxic contaminar nat characteristic or contaminant.	list it en	ed wa tered	in o	en colu	tere ımn	ed n A	in (colu tima	mı	n A estima the total	ate the qu annual qu	nantity of that waste that will be handled on an annual antity of all the non—listed waste(s) that will be handled
C. UI	VIT des	OF are:	M	EA	SURE - For each quantity enter	ed i	n colu	ımn	В	ent	ter	the	un	it	of measur	re code. U	nits of measure which must be used and the appropriate
National Action	,			PC	NGLISH UNIT OF MEASURE						E				KILO	GRAMS.	OF MEASURE CODE
ļf	faci	lity	re	core		for	quant	ity,	th,		nit	s o	f m	eas			ted into one of the required units of measure taking into
D. PF 1. 2. NOTE more 1. 2. 3. EXAM per year	PR to Fo conthat No extra Sel qualing Re	ESSOCIATION OCCUPATION	SESSIFICATION OF THE PARTY OF T	S C I have been so D RDA C I will be a C I w	ODES: Izardous waste: For each listed how the waste will be stored, treate ted hazardous wastes: For each of letern III to indicate all the processor of the provided for entering the box of Item IV-D(1); and (3) En ESCRIPTION: If a code is not listed to the processor of the processor of the processor of the EPA Hazardous Waste Number shall be the EPA Hazardous Waste Number the other the other that of the next line enter the other that above" and make no other entry of the next line enter the other that other EPA Hazardous Wompleting ITEM IV (shown in shavings from leather tanning and there will be an estimated 20 or of that waste. Treatment will be	mazalad, a characesses proter i ted i ted i ted i desers cocess EP/cies (Caste dina di fin di	rdous nd/or acterises that ocess n the for a p RE TH scribed and er ses to l A Haza on that e Num mishing	was dispersion coo spa roc lAN der be re der der g or per nera	ste pos or	If the NE for in color was to was at color or co	of acid second with the column of the column	et to core ed to core ed will PA name et N be	the fintant of store are on property that the store are th	ne n	ility. nant entered, treat, are seded: (1) ge 4, the li ed, describe ARDOUS ws: n the same t, and/or d r that can to describe of X-4 beloc te. The ot	ed in columnd/or dispose the process of the process	tess in the space provided on the form. IUMBER — Hazardous wastes that can be described by plete columns B,C, and D by estimating the total annual the waste. In column D(2) on that line enter
NO.	W A (en		Εľ	10	B. ESTIMATED ANNUAL QUANTITY OF WASTE	SI (e	uRE inter ode)				1.	PF			S CODES		2. PROCESS DESCRIPTION (if a code is not entered in $D(1)$)
X-1	K	0	5	4	900		P	T	' 0	3	3 1	D D	8 (9			27
X-2	D_{\cdot}	0	0	2	400		P	T	' (3	3 1	D D	8 (9			, , , ,
X-3	D	0	0	1	100		P	T	0	3	1	ם כ	8 (9		1	`` .
X-4	D	0	0	2					ī	1	\int	T					included with above
EPA F	orm	35	10-	3 (6	3-80)				Ar	F	PA	G	E 2	C	OF 5		CONTINUE ON PAGE 3

R DESCRIBING OTHER PROCESSES ($code\ "T04"$). FOR EACH PROCESS ENTERED HERE

Continued from the front.

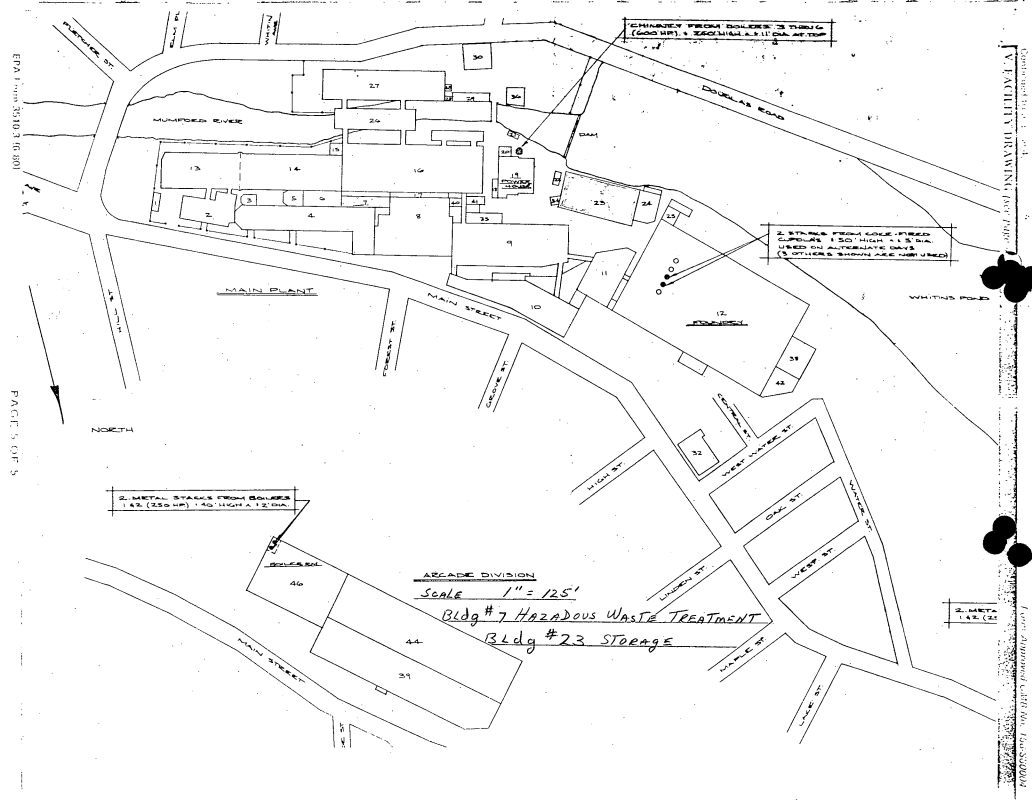
III. PROCESSES (continued)

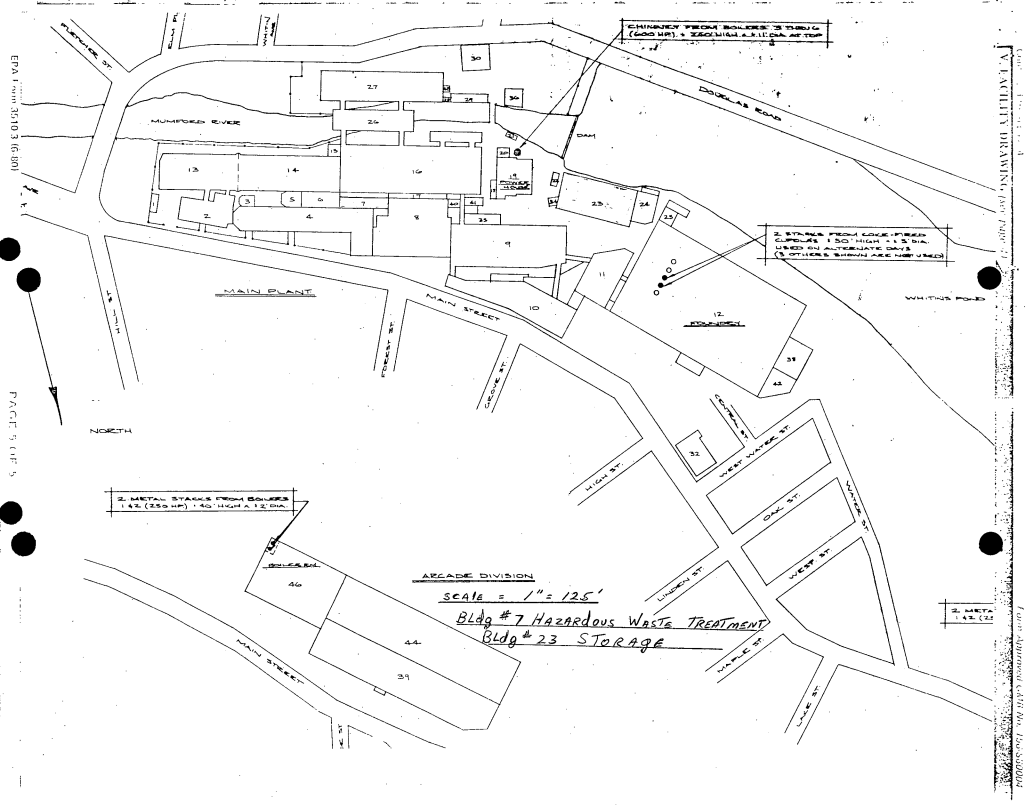
C. SPACE FOR ADDITIONAL PROCESS CODES OR INCLUDE DESIGN CAPACITY.

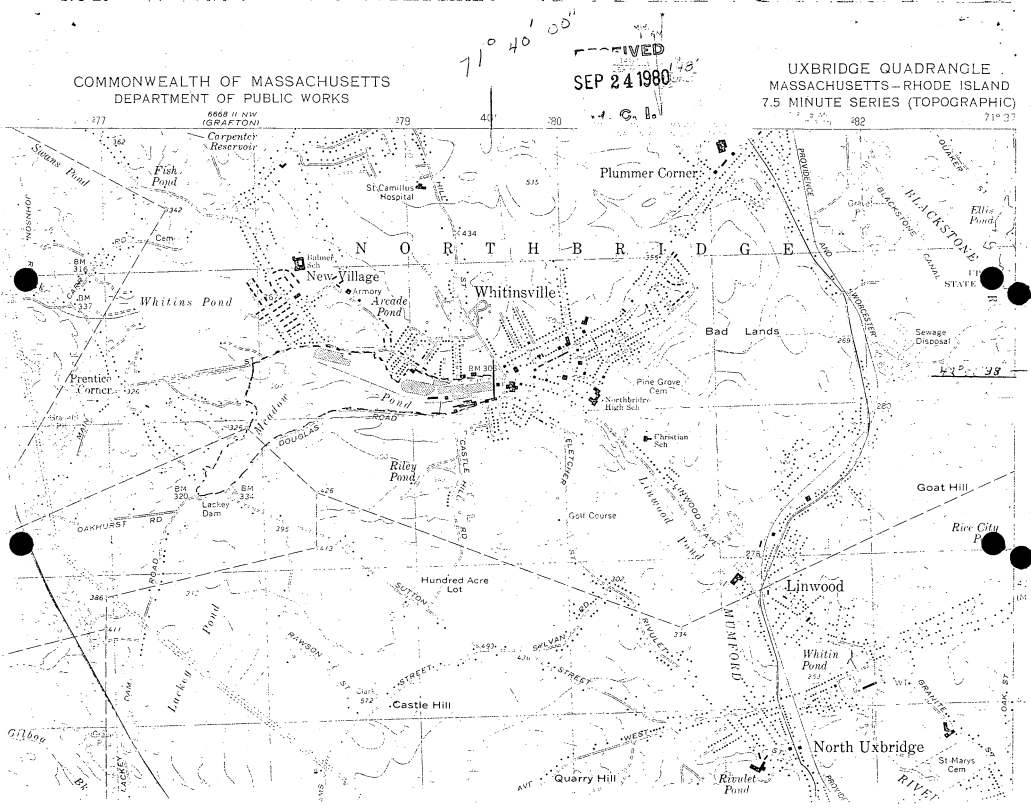
NOTE	nis page before completing		nore	the	an .	on 26 wastes to list.								E	Form Approved OMB No. 158-\$80004										
<u>=</u>	Т	T	Γ.	1	BER (enter from page 1)	/		F	Ŧ		FOR OFFICIAL USE							T/A C					() \		
W M					- 13 14 15	<u></u>			2	_	E /A			<u>D</u>	ŲΡ			13	2		DUI	26			
IV. DESCRIPTION OF HAZARDOUS WAS							UNI	-1	ed,		i de la							D. F	ROC	ESS	SES				
LINE NO.	W	AZ AS nte	AR [e i	D. 10 de)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	1	MEA URE enter ode)		1. PROCESS CODES (enter)							2. PROCESS DESCRIPTION (if a code is not entered in D(1))					304/311/2017				
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E. USE THIS SPACE TO LIST ADDITIONAL	CESS CODES FROM ITEM D(1) ON PAGE	•
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EPA I.D. NO. (enter from page I)	· }	on jew
FMAD046128559 6	ŕ	
V. FACILITY DRAWING		
All existing facilities must include in the space provided on	page 5 a scale drawing of the facility (see instruction	s for more detail).
VI. PHOTOGRAPHS		
All existing facilities must include photographs (aeri	al or ground-level) that clearly delineate all e	xisting structures; existing storage,
treatment and disposal areas; and sites of future stor	age, treatment or disposal areas (see instruction	ons for more detail).
VII. FACILITY GEOGRAPHIC LOCATION	1 ONCUTUE	DE (degrees, minutes, & seconds)
LATITUDE (degrees, minutes, & seconds	LONGITOL	- La
42 06 38	72	$\frac{7}{7}$
VIII. FACILITY OWNER		
A. If the facility owner is also the facility operator as I	isted in Section VIII on Form 1. "General Informat	ion", place an "X" in the box to the left and
skip to Section IX below.		
B. If the facility owner is not the facility operator as l	sted in Section VIII on Form 1, complete the follo	wing items:
		2. PHONE NO. (area code & no.)
c.l	ITY'S LEGAL OWNER	
E WHITE CONSOLIDATED INDUSTRI	ES, INC.	216-252-3700 55 56 - 58 59 - 61 62 - 65
3. STREET OR P.O. BOX	4. CITY OR TOWN	5. ST. 6. ZIP CODE
F 11770 BEREA ROAD	G CLEVELAND	OH 4 4111
15 16.	45 15 16	40 41 42 47 51
IX. OWNER CERTIFICATION		
I certify under penalty of law that I have personally documents, and that based on my inquiry of those in	examined and am familiar with the information	on submitted in this and all attached ing the information. I believe that the
submitted information is true, accurate, and comple	te. I am aware that there are significant penalt	ties for submitting false information,
including the possibility of fine and imprisonment.		
A. NAME (print or type)	B. SIGNATURE	C. DATE SIGNED
John B. Schulze		11/19/80
Join B. Schurze	VILL B OCH	111100
X. OPERATOR CERTIFICATION		
I certify under penalty of law that I have personally	examined and am familiar with the information	on submitted in this and all attached
documents, and that based on my inquiry of those is submitted information is true, accurate, and comple	naiviauais immediately responsible for obtaini te. I am aware that there are significant negali	ing the information, I believe that the ties for submitting false information.
including the possibility of fine and imprisonment.	a, , an arrana time than and alginizative politice	ranger and managering and an annual contraction of
A. NAME (print or type)	B. SIGNATURE	C. DATE SIGNED
A. NAME (print or type) RICHARD C. BRYAN	B. SIGNATURE	C. DATE SIGNED 16/31/80

EPA Form 3510-3 (6-80)







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ш		A. AZ	EP.	Ā	B. ESTIMATED ANNUAL	C.	UNI	T A-				9.68	***		****48.42*	ister in		3 70	D. PROCESSES
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EPA	Fort				6-80)							:√~				-	-		CONTINUE ON REVER

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IV. DESCRIPTION OF HAZARDOUS WAST	tinued)					
E. USE THIS SPACE TO LIST ADDITIONA	ESS COI	DES FROM I	TEM D(1) ON I	PAC S.		
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EPA I.D. NO. (enter from page 1) FMAD046128559736						
V. FACILITY DRAWING	1. N. S.	0.65.70.85.77n	NAMES OF STREET		A PROCESS OF STREET	e de Sara Vella de la como
All existing facilities must include in the space provided on p	age 5 a sca	ale drawing of t	he facility <i>(see in</i>	structions for more	detail).	6: A/55
VI. PHOTOGRAPHS All existing facilities must include photographs (aeria	l or grou	nd-level) tha	t clearly deline	ate all existings	tructures: e	visting storage /
treatment and disposal areas; and sites of future stora	ige, treati	ment or dispo	osal areas (see in	nstructions for n	ore detail).	F6: A156
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & seconds)			LO	NGITUDE (degree	s, minutes, &	seconds)
42 06 38	· 114			C 7 1	10.	
VIII. FACILITY OWNER		HANDAY S		72 74	5 76 77	
A. If the facility owner is also the facility operator as lit skip to Section IX below.	sted in Sec	tion VIII on F	orm 1, "General I	nformation", plac	e an "X" in t	he box to the left and
B. If the facility owner is not the facility operator as lis	ted in Sec	tion VIII on Fo	orm 1, complete t	he following item	s: ·	
1. NAME OF FACIL	TY'S LEG	AL OWNER			2. PHO	NE NO. (area code &
E WHITE CONSOLIDATED INDUSTRI	ES, I	NC.			216	-252-37
3. STREET OR P.O. BOX	, c	. 4	CITY OR TOW	4	5. ST.	6. ZIP CODE
F 11770 BEREA ROAD	G		ELAND	49	OH 41 42	4 41111
IX. OWNER CERTIFICATION I certify under penalty of law that I have personally e	vamined	and am fami	liar with the in	formation substi	ttad in this	and all attached
documents, and that based on my inquiry of those in	dividuals	immediately	responsible for	obtaining the in	formation,	I believe that the
submitted information is true, accurate, and complete including the possibility of fine and imprisonment.	e. I am av	vare that the	re are signitican	t penaities for su	IDMITTING TE	ise information,
A. NAME (print or type)	B. SIGNA	TURE	\overline{C}	Λ	C. DATE S	IGNED
John B. Schulze	\mathcal{V}	<u> U b</u>	8 ch		11	119/80
X, OPERATOR CERTIFICATION						
I certify under penalty of law that I have personally e documents, and that based on my inquiry of those in submitted information is true, accurate, and complete including the possibility of fine and imprisonment.	dividuals	immediately	responsible for	obtaining the in	formation,	I believe that the
A. NAME (print or type)	B. SIGNA	TURE	1	——————————————————————————————————————	C. DATE S	
RICHARD C. BRYAN	L	la)	C.Au	7am	161	31/80
EPA Form 3510-3 (6-80)		PAGE 40	C E			CONTINUE ON PA